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PAT. NO. Title

- 1 6,999,860 T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
- 2 6,751,531 T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
- 3 6,745,623 T Method and system for identifying a tire of a vehicle
- 4 6,577,930 T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
- 5 6,442,482 T Procedure for generating operational ballistic capture transfer using a computer implemented process
- 6 6,434,512 T Modular data collection and analysis system
- 7 6,341,250 T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
- 8 6,317,686 T Method of providing travel time
- 9 6,278,946 T Procedure for generating operational ballistic capture transfer using computer implemented process
- 10 6,253,124 T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same
- 11 6,097,997 T Low energy method for changing the inclinations of orbiting satellites using weak stability boundaries and a computer process for implementing same

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